food. He was honored for his discoveries that benefited so many patients. Dr. Randolph continued in practice until last year.

Again, thank you for the excellent article on an innovation that can reduce exposure to man-made toxins.

Marjorie Fisher

NOHA (Nutrition for Optimal Health Association) News Winnetka, Illinois

Malaria Carriers

In regard to the article, "Potential Impact of Global Climate Change on Malaria Risk," by Martens et al. in the May issue of *EHP* (vol. 103, pp. 458–464), I do not pretend to discuss the matter of climate change and malaria and the approaches used by Martens and colleagues. I am not convinced there is a real risk of the hypothetical global climate change on the spread of malaria. In my opinion, there are

many other important factors to take into account, mainly concerning the so-called Third World.

What I cannot accept is the cover photograph of a mosquito species that has nothing to do with the *Anopheles* genus. It looks much more like an *Aedes*. I felt compelled to bring this to your attention in the hope it will contribute to the improvement of *EHP*.

Oswaldo Paulo Forattini

Universidade de Sao Paulo Sao Paulo, Brazil

Erratum

We apologize for our error in identifying the mosquito on the cover of the May issue as *Anopheles stephensi*. Dr. Forattini is correct: the mosquito is of the genus *Aedes*. The photograph came to us from the World Health Organization. Following is



an excerpt from the letter from WHO correctly identifying the mosquito.

Dear Dr. Hook:

As you will have seen from the data sheet that was sent with the [mosquito] image, it was supplied to the TDR Image Library [of WHO] by the Medical Illustration department of the Liverpool School of Tropical Medicine

as part of a group depicting Anopheles stephensi.

I have now checked with the department concerned. They apologise for the mix up and do, indeed, confirm that the picture is of an *Aedes* species.

I echo the apology over the misidentification, and I sincerely hope this has not caused too great a problem.

Andy Crump

TDR Image Library Coordinator World Health Organization

